

Fig. 1A

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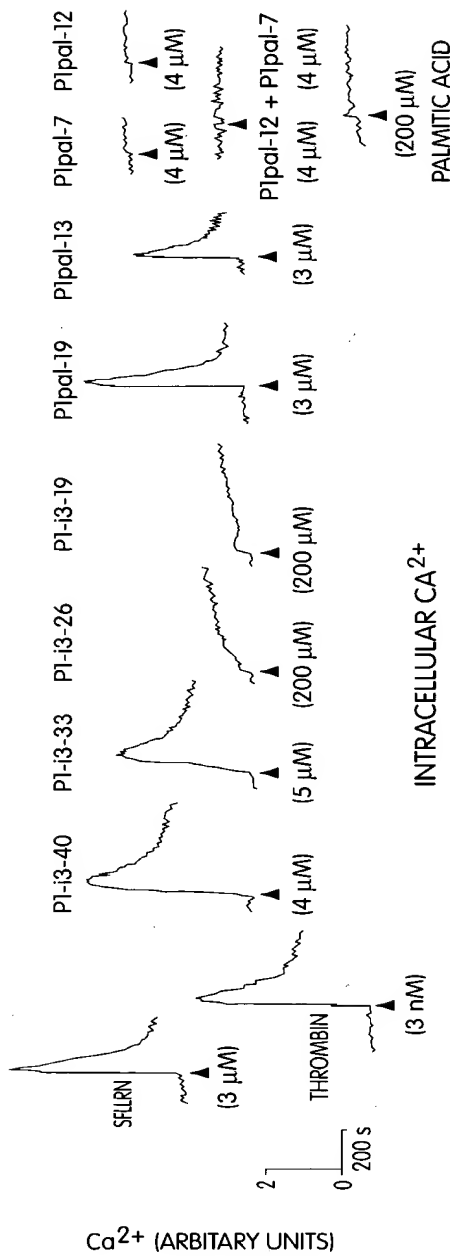


Fig. 1B

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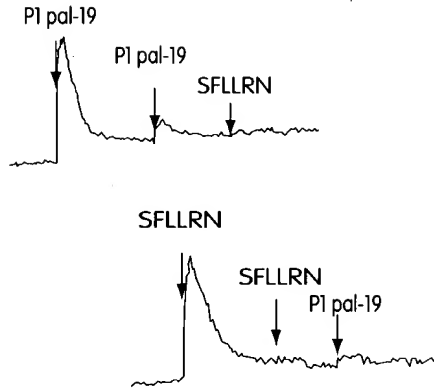


Fig. 1C

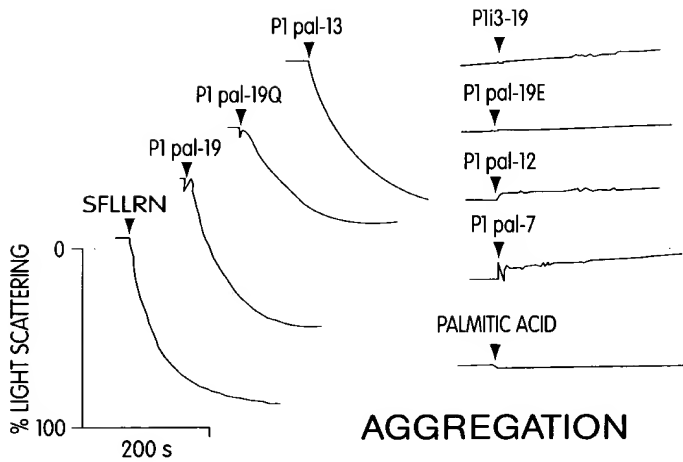


Fig. 1D

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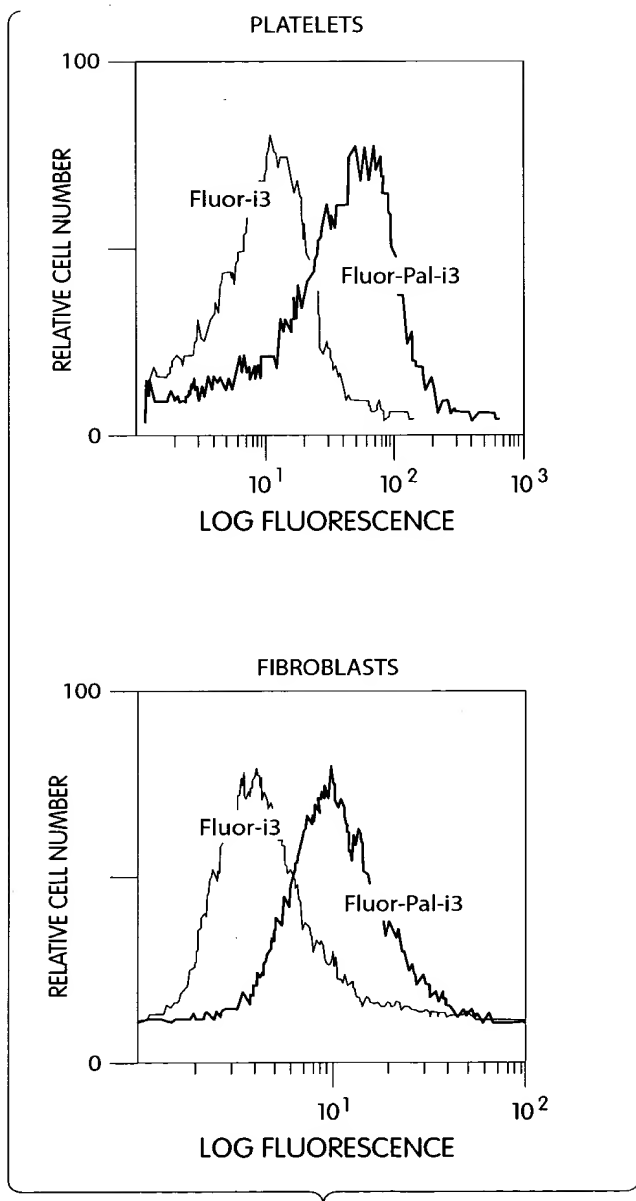


Fig. 1E

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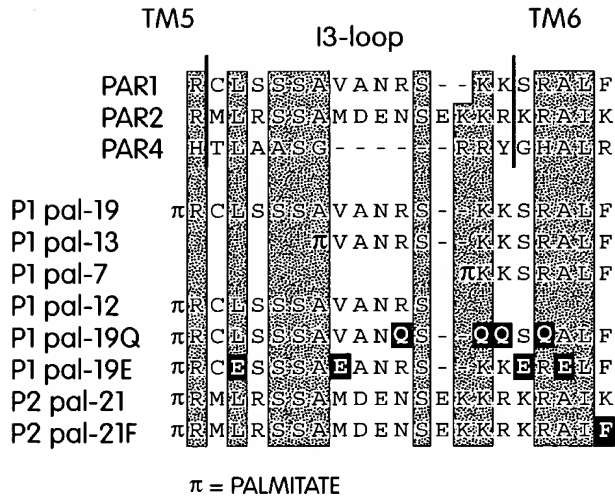


Fig. 2A

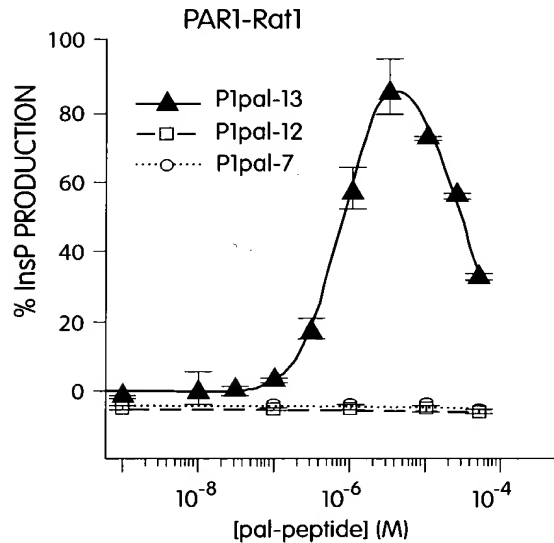


Fig. 2B

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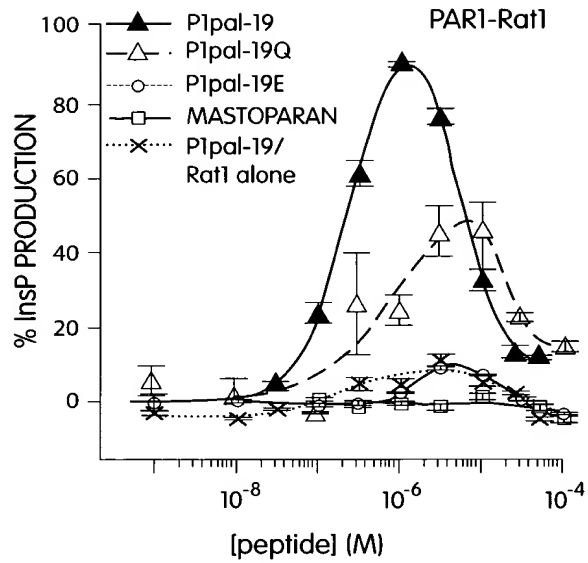


Fig. 2C

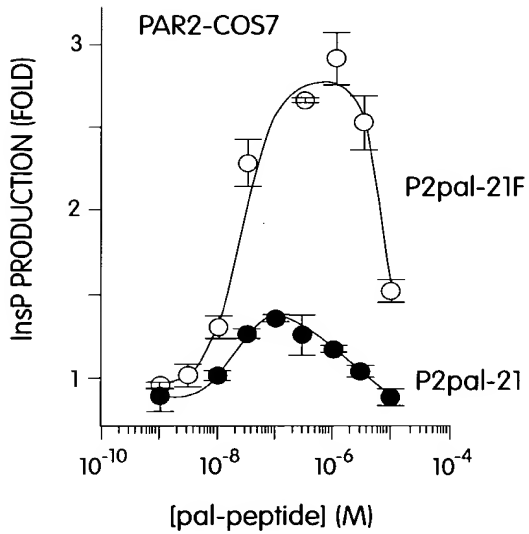


Fig. 2D

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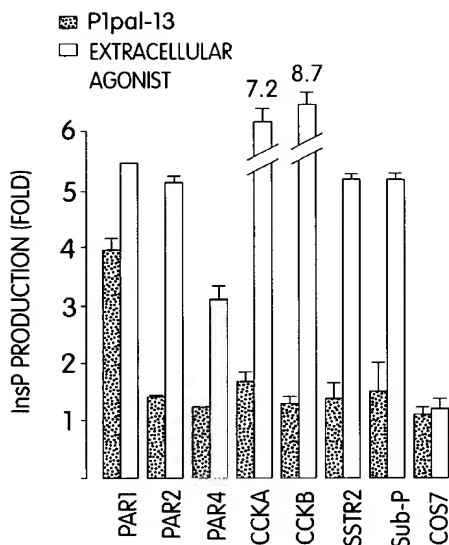


Fig. 2E

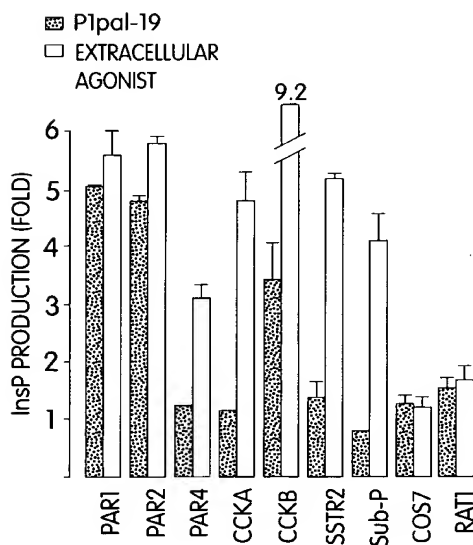


Fig. 2F

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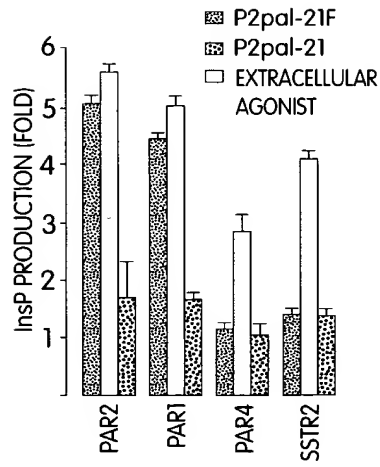


Fig. 2G

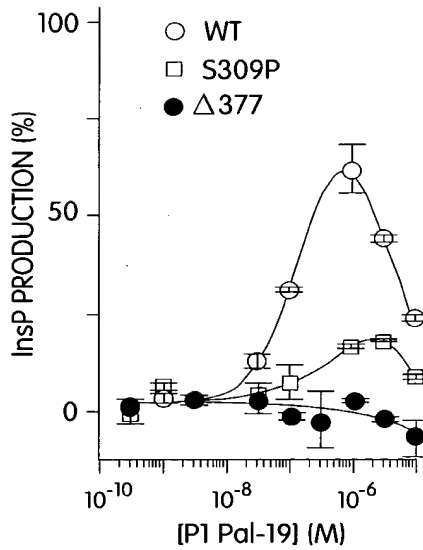


Fig. 3A

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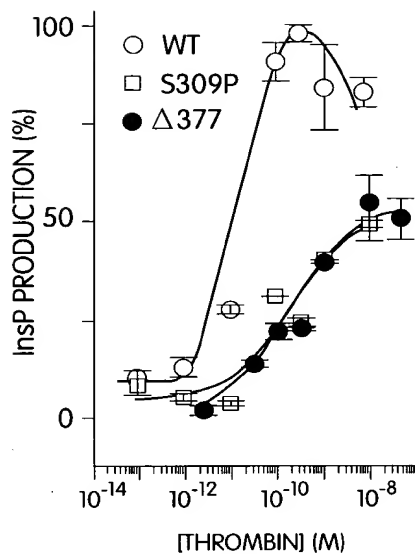


Fig. 3B

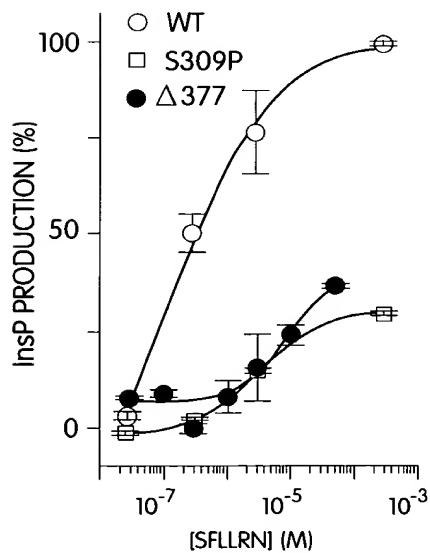


Fig. 3C

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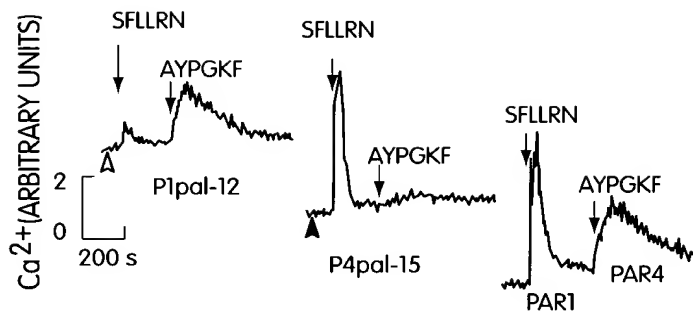


Fig. 4A

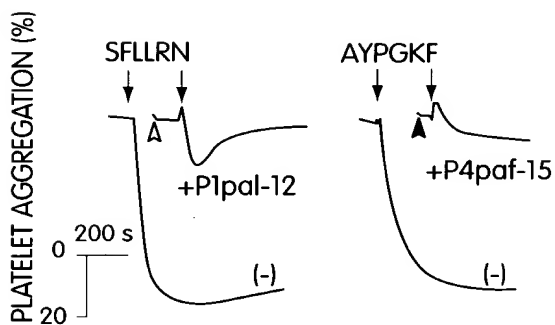


Fig. 4B

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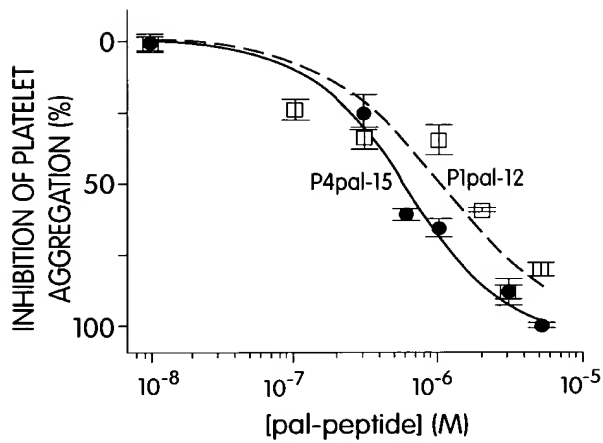


Fig. 4C

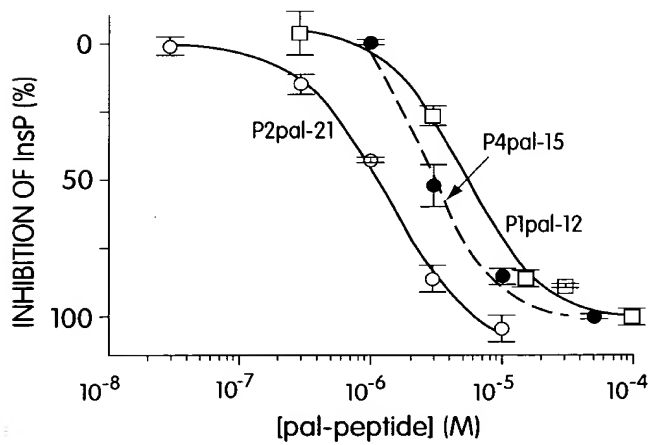


Fig. 4D

CELL-PENETRATING PEPTUCINS

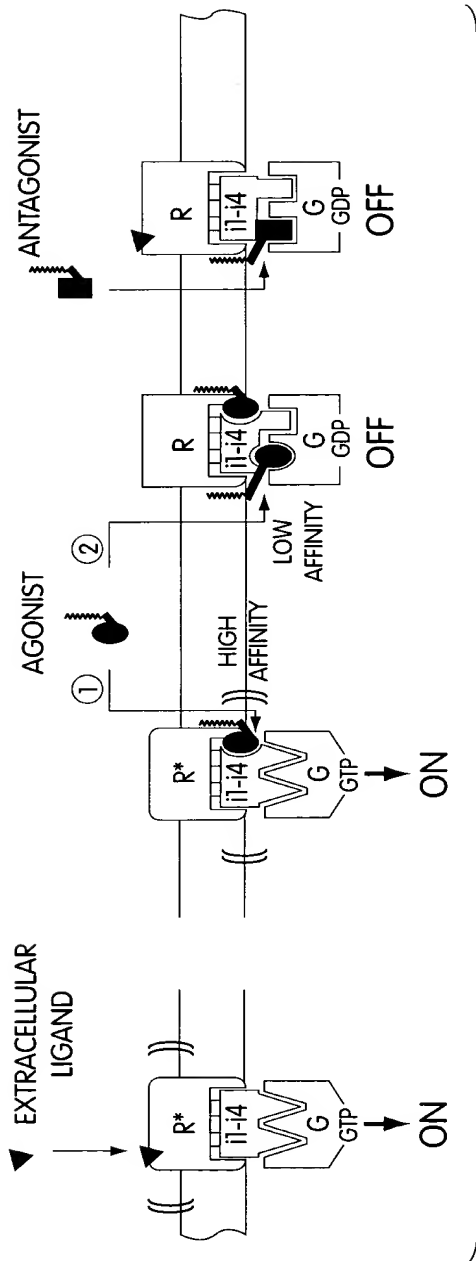


Fig. 4E

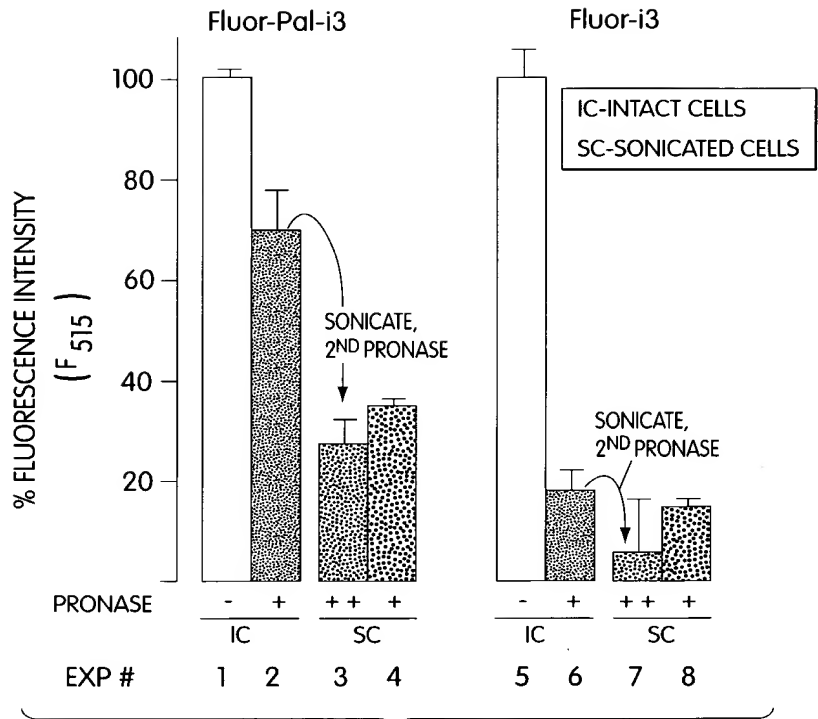


Fig. 5

i3 LOOP

PAR1	RCLSSAVANRS-----	KKSRALF-----
PAR2	RMLRSSAMDENS-----	EKKRKRAIK-----
CCKB	RELYLGLRFDGSDSDSQSRVNRQGLPGAVHQNGRCRPETGAVG--	EDSDGYVQLPRSRPALETALTAPGSGSR---PTQAKLIAKKRVVR
CCKA	LELYQGIFFEASQKKSAKER-----	KPSTTSSGKYEDSDGYLQKTRPPRKLELRQISTGSSSRANRIRSNSSAANLMAKKRVIR
Sub P	ITLWASEIPGDS-----	SDRYHEQVSARKKVVK-----
SSTR2	KVKSSG-----	IRVGSSKRKKSEKKVTR-----
PAR4	HTLAASG-----	RYCHALR-----

Fig. 6A

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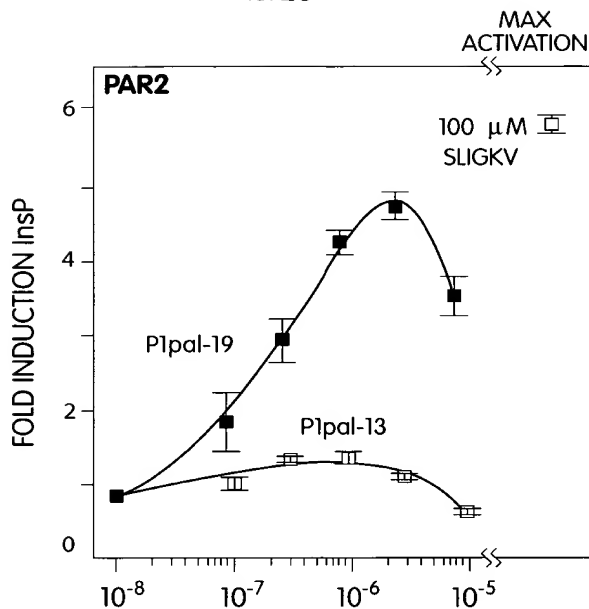


Fig. 6B [AGONIST] (M)

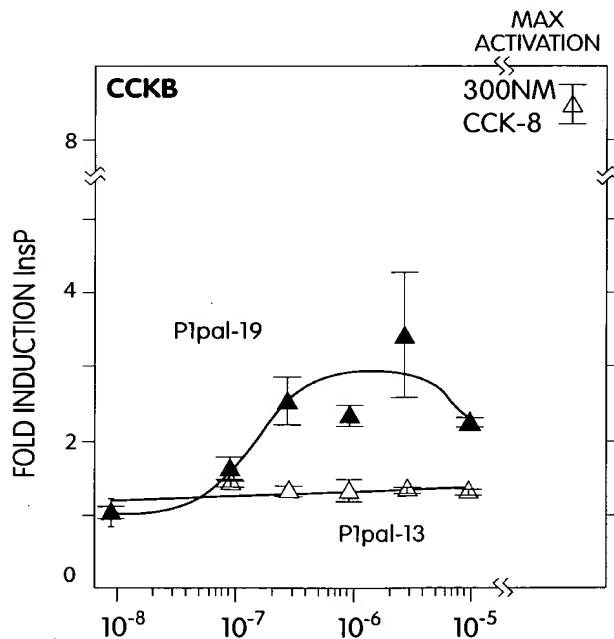


Fig. 6C [AGONIST] (M)

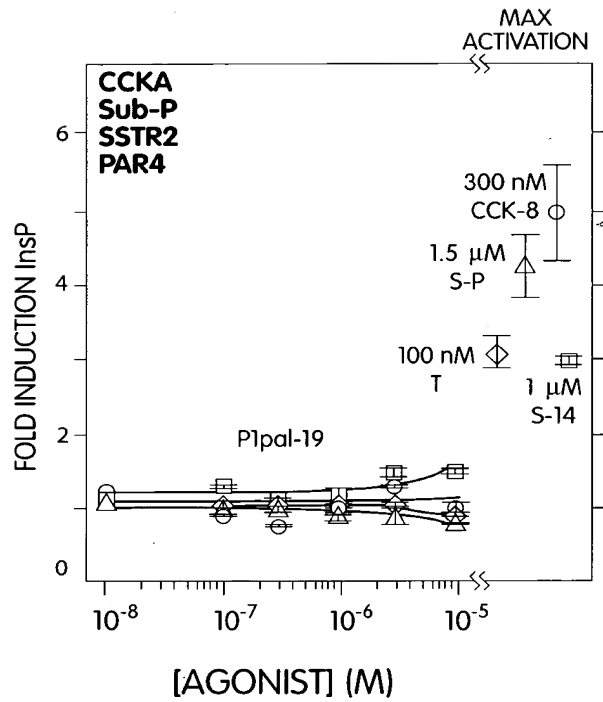


Fig. 6D

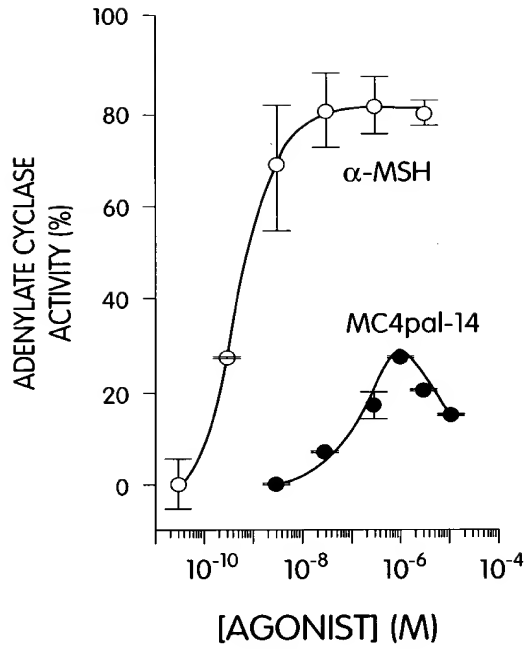


Fig. 7

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LBS-1 INTERFERENCE OF INTRAMOLECULAR PART ACTIVATION

THROMBIN ACTIVATION OF PAR1

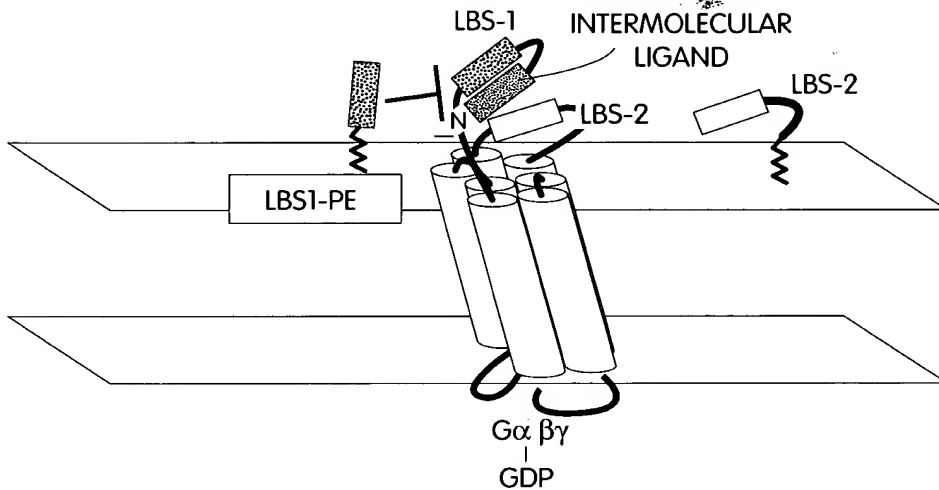


Fig. 8A

LBS-1 INTERFERENCE OF INTRAMOLECULAR LIGANDING

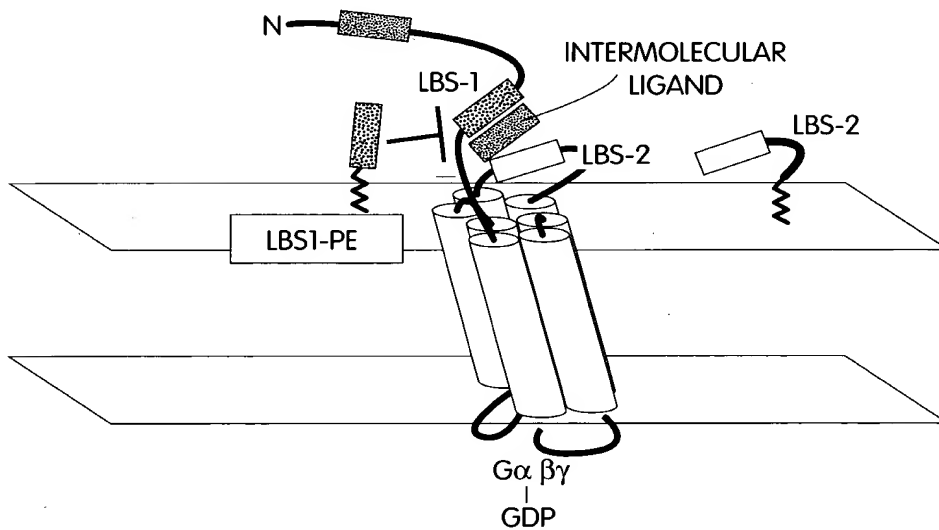


Fig. 8B

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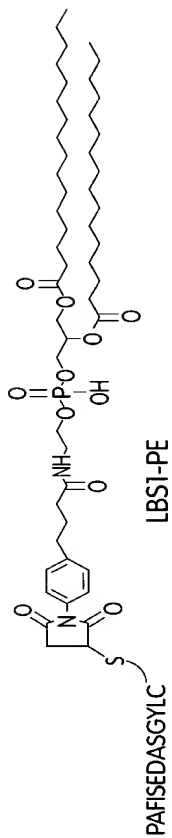


Fig. 9A

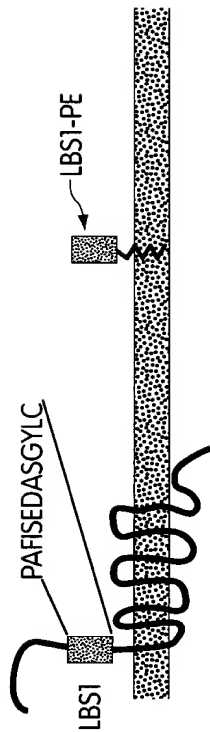


Fig. 9B

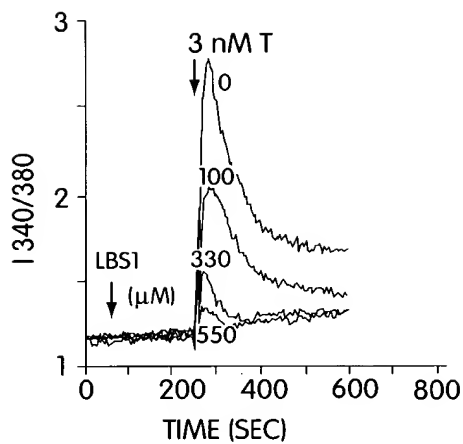


Fig. 9C

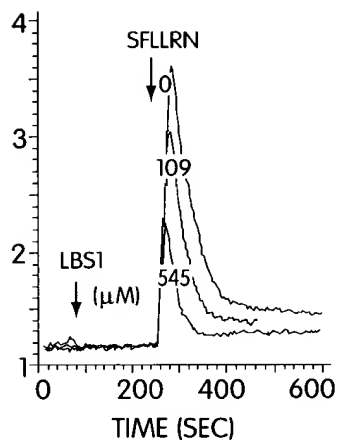


Fig. 9D

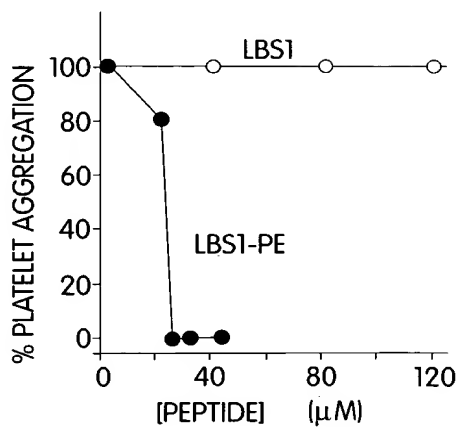


Fig. 9E